

[Start: Texas Instruments XDS2xx USB Debug Probe\_0]

Execute the command:

%ccs\_base%/common/uscif/dbgjtag -f %boarddatafile% -rv -o -S integrity

[Result]

-----[Print the board config pathname(s)]------------------------------------

C:\Users\jm433\AppData\Local\TEXASI~1\CCS\

ti\0\0\BrdDat\testBoard.dat

-----[Print the reset-command software log-file]-----------------------------

This utility has selected a 560/2xx-class product.

This utility will load the program 'xds2xxu.out'.

E\_RPCENV\_IO\_ERROR(-6) No connection: DTC\_IO\_Open::dtc\_io

Failed to open i/o connection (xds2xxu:0)

An error occurred while soft opening the controller.

-----[An error has occurred and this utility has aborted]--------------------

This error is generated by TI's USCIF driver or utilities.

The value is '-250' (0xffffff06).

The title is 'SC\_ERR\_ECOM\_EMUNAME'.

The explanation is:

An attempt to access the debug probe via USCIF ECOM has failed.

[End: Texas Instruments XDS2xx USB Debug Probe\_0]